

L Number	Hits	Search Text	DB	Time stamp
-	3616	((427/256) or (427/258) or (427/261) or (427/287) or (427/288)).CCLS.	USPAT; EPO; JPO; DERWENT	2002/09/05 11:27
-	1613	((101/463.1) or (101/465) or (101/466) or (101/395)).CCLS.	USPAT; EPO; JPO; DERWENT	2002/08/30 17:27
-	707	(430/49).CCLS.	USPAT; EPO; JPO; DERWENT	2002/08/30 17:27
-	2	((427/256) or (427/258) or (427/261) or (427/287) or (427/288)).CCLS.) and ((101/463.1) or (101/465) or (101/466) or (101/395)).CCLS.) and ((430/49).CCLS.)	USPAT; EPO; JPO; DERWENT	2002/08/30 17:31
-	10	(plate with lithographic) and (ink with jet) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/30 17:47
-	316	LOCCUFIER-Johan[in] ("Marc Van Damme") [in] LEENDERS-Luc[in]	USPAT; EPO; JPO; DERWENT	2002/08/30 17:44
-	314	(LOCCUFIER-Johan[in] ("Marc Van Damme")) [in] LEENDERS-Luc[in] and AGFA[as]	USPAT; EPO; JPO; DERWENT	2002/08/30 17:44
-	1	((LOCCUFIER-Johan[in] ("Marc Van Damme")) [in] LEENDERS-Luc[in] and AGFA[as] and "ink jet") and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/30 17:45
-	39	((LOCCUFIER-Johan[in] ("Marc Van Damme")) [in] LEENDERS-Luc[in] and AGFA[as] and "ink jet")	USPAT; EPO; JPO; DERWENT	2002/08/30 17:45
-	4	(("5582106") or ("5607533") or ("5714250") or ("5852975")).PN.	USPAT	2002/08/31 12:16
-	0	((lithographic planographic) with print\$3 with plate) and (ink adj jet) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/31 12:17
-	0	((lithographic planographic) with plate) and (ink adj jet) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/31 12:17
-	1	((lithographic planographic) with plate) and (ink with jet) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/31 13:22
-	268	(ink with jet) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/31 13:24
-	36	(ink with jet) same (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2002/08/31 13:36
-	552	((lithographic planographic) with plate) and (ink with jet)	USPAT; EPO; JPO; DERWENT	2002/08/31 13:37
-	147	((lithographic planographic) with plate) and (ink with jet) and (oleophilic oleophilizing)	USPAT; EPO; JPO; DERWENT	2002/08/31 13:48
-	1	((lithographic planographic) with plate) and (ink with jet) and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))	USPAT; EPO; JPO; DERWENT	2002/08/31 13:48
-	41	((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))	USPAT; EPO; JPO; DERWENT	2002/09/04 12:51
-	40	((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium)) not ((lithographic planographic) with plate) and (ink with jet) and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))	USPAT; EPO; JPO; DERWENT	2002/08/31 13:58
-	1	(ink with jet) and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))	USPAT; EPO; JPO; DERWENT	2002/08/31 13:49
-	14	ink and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))	USPAT; EPO; JPO; DERWENT	2002/08/31 13:49
-	13	(ink and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium))) not ((ink with jet) and ((oleophilic oleophilizing) same (amidine imidazoline guanidine thiouronium)))	USPAT; EPO; JPO; DERWENT	2002/09/01 13:44
-	338	((lithographic planographic) with plate) and (ink with jet)	USPAT	2002/09/01 17:17
-	13	((lithographic planographic) with plate) and ((receiving with layer) same hydrophilic same (crosslinked cross\$llinked))	USPAT	2002/08/31 17:13
-	6	((oleophilizing) with ink) same lithographic	USPAT; EPO; JPO; DERWENT	2002/09/04 12:56
-	6	((oleophilizing) with ink)	USPAT	2002/09/04 12:56
-	1047	oleophilic with ink	USPAT	2002/09/04 12:56
-	375	oleophilic with ink with receptive	USPAT	2002/09/04 12:57
-	343	(oleophilic with ink with receptive) and lithographic	USPAT	2002/09/04 12:56
-	224	(oleophilic with ink with receptive) same lithographic	USPAT	2002/09/04 12:57

-	56	(oleophilic with ink with receptive) same lithographic	USOCR	2002/09/04 13:02
-	0	"oleophilic or ink-receptive"	USOCR	2002/09/04 13:02
-	0	"oleophilic or ink-receptive"	USPAT	2002/09/04 13:02
-	27	(oleophilic oleophilizing) same (amidine imidazoline)	USOCR	2002/09/04 13:04
-	0	((oleophilic oleophilizing) same (amidine imidazoline)) and (lithographic planographic)	USOCR	2002/09/04 13:04
-	21	(oleophilic oleophilizing) same (amidine imidazoline)	USPAT	2002/09/04 13:04
-	2	((oleophilic oleophilizing) same (amidine imidazoline)) and (lithographic planographic)	USPAT	2002/09/04 16:37
-	357	(lithographic planographic) same plate same (grained graining) same anodized	USPAT	2002/09/04 16:39
-	0	(lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)	USPAT	2002/09/04 16:39
-	22	((lithographic planographic) same plate same (grained graining) same anodized) and ((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic))	USPAT	2002/09/04 16:39
-	6	((lithographic planographic) same plate same (grained graining) same anodized) and ((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and (ink with jet)	USPAT	2002/09/04 16:39
-	94	(lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)	USPAT	2002/09/04 17:09
-	91	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum	USPAT	2002/09/04 16:47
-	65	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum and anodized	USPAT	2002/09/04 16:47
-	59	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum and anodized and grained	USPAT	2002/09/04 17:04
-	6	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum and anodized and grained and (ink with jet)	USPAT	2002/09/04 16:50
-	0	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum and anodized and grained and (ink with jet) not ((lithographic planographic) same plate same (grained graining) same anodized) and ((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and (ink with jet)	USPAT	2002/09/04 16:50
-	0	5786128[pn] and oleophilic	USPAT	2002/09/04 16:56
-	0	5786128[pn] and oleophilizing	USPAT	2002/09/04 16:56
-	4	((lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic)) and aluminum and anodized and grained and (inorganic with pigment)	USPAT	2002/09/04 17:04
-	13	(lithographic planographic) same plate same ((crosslinked cross\$llinked) with hydrophilic) and (inorganic with pigment)	USPAT	2002/09/04 17:17
-	1	5312654[pn]	USPAT	2002/09/04 17:12
-	2	("4143381" "4686138").PN.	USPAT	2002/09/04 17:12
-	1	("4833486").PN.	USPAT	2002/09/05 12:49
-	3666	((427/256) or (427/258) or (427/261) or (427/287) or (427/288)).CCLS.	USPAT; EPO; JPO	2003/02/13 10:58
-	2432	((101/451) or (101/453) or (101/454) or (101/457) or (101/463.1) or (101/465) or (101/466) or (101/395)).CCLS.	USPAT; EPO; JPO	2003/02/13 11:00
-	1370	((106/2) or (106/287.2) or (106/287.3)).CCLS.	USPAT; EPO; JPO	2003/02/13 11:03
-	704	(430/49).CCLS.	USPAT; EPO; JPO	2003/02/13 11:03
-	60	((((427/256) or (427/258) or (427/261) or (427/287) or (427/288)).CCLS.) ((101/451) or (101/453) or (101/454) or (101/457) or (101/463.1) or (101/465) or (101/466) or (101/395)).CCLS.) ((106/2) or (106/287.2) or (106/287.3)).CCLS.) ((430/49).CCLS.) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2003/02/13 11:04
-	28	((((427/256) or (427/258) or (427/261) or (427/287) or (427/288)).CCLS.) ((101/451) or (101/453) or (101/454) or (101/457) or (101/463.1) or (101/465) or (101/466) or (101/395)).CCLS.) ((106/2) or (106/287.2) or (106/287.3)).CCLS.) ((430/49).CCLS.) and (amidine imidazoline)) and (lithographic (computer near3 plate))	USPAT; EPO; JPO; DERWENT	2003/02/13 12:17

-	1278	AGFA[as] and lithographic	USPAT; EPO; JPO; DERWENT	2003/02/13 12:17
-	49	(AGFA[as] and lithographic) and (ink adj jet)	USPAT; EPO; JPO; DERWENT	2003/02/13 12:27
-	11	(AGFA[as] and lithographic) and (amidine imidazoline)	USPAT; EPO; JPO; DERWENT	2003/02/13 12:27